5

Claims

What is claimed is:

1. A method of creating a hyperlink from an electronic document to a physical document for locating, on the physical document, an item referenced in the electronic document, comprising the steps of:

defining a referenced item in an electronic document;

determining absolute coordinates of the referenced item;

defining a hyperlink to the physical document; and

encoding the absolute coordinates in the hyperlink.

- 2. The method of claim 1, wherein the step of encoding further includes the step of encoding an address of a second electronic document in the hyperlink.
- 3. The method of claim 2, wherein the address of the second electronic document is a Uniform Resource Locator address of a web server hosting the second electronic document.

5

- 4. The method of claim 1, further including the step of storing the absolute coordinates in a table.
- 5. The method of claim 1, further including the step of computing foil coordinates from the absolute coordinates of the referenced item.
- 6. The method of claim 5, further including the step of storing the foil coordinates in a table.
- 7. The method of claim 1, wherein:

the referenced item is related to a geographic location; the absolute coordinates include geographic coordinates; and

the physical document includes a map.

8. The method of claim 1, wherein:

the electronic document is a hyper text markup language document; and

the hyperlink uses syntactic conventions of hyper text markup language.

9. The method of claim 1, wherein the step of encoding includes the steps of:

computing geographic coordinates associated with the referenced item; and

including the geographic coordinates in the hyperlink.

10. The method of claim 9, wherein the geographic coordinates include longitude and latitude.

11. An electronic document, comprising:

a referenced item;

within the referenced item, a hyperlink to a physical document; and

within the hyperlink, encoded absolute coordinates of the referenced item;

wherein the encoded absolute coordinates identify a location, on an opto-touch foil, associated with the reference item.

12. The electronic document of claim 11, wherein the referenced item includes a geographic location and the absolute coordinates include geographic coordinates of the geographic location.

- 13. The electronic document of claim 11, wherein the electronic document is a hyper text markup language document, and the hyperlink uses syntactic convention of hyper text markup language.
- 5 14. The electronic document of claim 11, wherein the hyperlink includes an address of a second electronic document.
 - 15. The electronic document of claim 14, wherein the second electronic document is a web page, and the address is a Universal Resource Locator address of a web server hosting the second electronic document.
 - 16. The electronic document of claim 11, wherein the absolute coordinates include geographic coordinates.
 - 17. The electronic document of claim 16, wherein the geographic coordinates include latitude and longitude.

18. A method of locating on a physical document an item referenced in an electronic document, using an opto-touch foil, comprising the steps of:

identifying a referenced item in an electronic document;

5 identifying a physical document;

determining absolute coordinates of the referenced item; and

computing, from the absolute coordinates, foil coordinates corresponding to a position on the physical document.

- 19. The method of claim 18, further including the steps of:
- storing the absolute coordinates in a table; and storing the foil coordinates in the table.
 - 20. The method of claim 18, further including the step of sending the foil coordinates to an opto-touch foil that optically

5

highlights a position upon the opto-touch foil responsive to the foil coordinates.

21. The method of claim 18, further including the steps of:

determining calibration foil coordinates of a point pressed on the opto-touch foil, which point corresponds to the referenced item; and

calibrating the opto-touch foil using the calibration foil coordinates.